ODP 81-992 30 July 1981

	MEMORANDUM FOR: Deputy Director for Administration	
25X1	FROM: Acting Director of Data Processing	
	SUBJECT: ODP Report for Week Ending 29 July 1981	25X1
25X1	SAFE Funding	
25X1	The Comptroller has approved the use of prior year funds (1979) in the amount of \$920,000 for the SAFE project. These funds are to provide the cost growth caused by the increased staffing of the contractor's development component and the effects of inflation. NFAC has transferred these funds to ODP.	
25X1	Support to DDO	
	PEGASUS (Minicomputer Database on Terrorist Events) All software has been installed, tested, and documented. Presently, the PDP minicomputer is providing online support to users at Ft. Bragg, DIA, State Department, and Army.	25X1
25X1	Support to PTO	
25X1	CAMS (COMIREX Automated Management System) A demonstration of the Interactive Graphics System (CAMSTACK) was presented to the Director of the White House Office of Planning and Evaluation and to the Deputy Director of the National Telecommunications and Information Administration. The demonstration was well received.	
	ODP Hosts GIMS Users' Group at CIA	25X1
	ODP hosted a meeting of the GIMS Users' Group on 22 July. Represented were the Federal Aviation Administration; the Federal Bureau of Investigation; the Headquarters Air Force Inspection and Safety Center, Norton Air Force Base, California; and the United States Army Safety Center, Fort Rucker, Alabama. The full	25X1

Approved For Release 2003/11/06 : CIA-RDP\$4-00933R000400170026-4

COMPINE | CIA-RDP84-00999-R000400170026-4

	day meeting included presentations by Systems Programming Division, Production Division, and Applications Divisions of ODP. The newest members of the group, Norton AFB and fort Rucker, expressed their appreciation for the opportunity to discuss concerns and problems and to benefit from the experience and expertise of the other GIMS users.	
25X1	O/D/ODP/ ee/30 July 1981 Distribution: Orig + 2 - adse 1 - ea Div/Staff/ODP 1 - ODP Registry 2 - O/D/ODP	

25X1

25X1